Inter and Application No PCT/GB 97/02492

A. CLASS		1/36	
	, , , , , , , , , , , , , , , , , , , ,	, 55	
According t	to International Patent Classification (IPC) or to both mational class:	fication and IPC	
B. FIELDS	SEARCHED		
IPC 6	TO Chalcon of document, with indication, where appropriate, of the relevant passages CUNCHITS CONSIDERED TO BE RELEVANT O' Chalcon of document, with indication, where appropriate, of the relevant passages CUNCHITS CONSIDERED TO BE RELEVANT O' Chalcon of document, with indication, where appropriate, of the relevant passages CUNCHITS CONSIDERED TO BE RELEVANT O' Chalcon of document, with indication, where appropriate, of the relevant passages CUNCHITS CONSIDERED TO BE RELEVANT O' Chalcon of document, with indication, where appropriate, of the relevant passages CUNCHITS CONSIDERED TO BE RELEVANT O' Chalcon of document, with indication, where appropriate, of the relevant passages CUNCHITS CONSIDERED TO BE RELEVANT O' Chalcon of document, with indication, where appropriate, of the relevant passages CUNCHITS CONSIDERED TO BE RELEVANT O' Chalcon of document, with indication, where appropriate, of the relevant passages CUNCHITS CONSIDERED TO BE RELEVANT O' Chalcon of document, with indication, where appropriate, of the relevant passages CUNCHITS CONSIDERED TO BE RELEVANT O' Chalcon of document, with indication, where appropriate, of the relevant passages CUNCHITS CONSIDERED TO BE RELEVANT O' Chalcon of document, with indication, where appropriate, of the relevant passages CUNCHITS CONSIDERED TO BE RELEVANT O' Chalcon of document, with indication, where appropriate, of the relevant passages CUNCHITS CONSIDERED TO BE RELEVANT O' Chalcon of document to considered in the document of the construction because of the construction o		
Documenta	dion searched other than minimum documentation to the extent tha	is such documents are included in the fields se	arahed
Electronic d	arts base consumed during the international search (name of data)	Advanced Cleasefication system fusioned desastication and IPC arched Cleasefication system fusioned or dissestination and IPC arched Cleasefication system fusioned by dissestination symbols) COSC Beet finan minimum documentation to the extent that such documents are included in the fields searched arched summert, with indication, where appropriate, of the relevant passages Relevant to clean No. BERD TO BE RELEVANT Current, with indication, where appropriate, of the relevant passages Relevant to clean No. 10 1 1-6,8,9, 21,30,31 10 19 - 1 ine 66; figure 1 10 10 10 10 11 1 1 1 1 1 1 1 1 1 1 1	
C. DOCUM	ENTS CONSIDERED TO BE RELEVANT		
Calegory *	Citation of document, with indication, where appropriate, of the	elevant passages	Relevant to claim No
х	October 1983		
Х	EP 0 080 182 A (TOYODA CHUO KENKYUSHO KK)		21,24,
	see page 6 - page 8; example 1		30,34
X	1982		1
X	May 1986		30
		<i>,</i>	
X Furth	ner documents are taled in the continuation of box C,	V Petent family member are held	
<u> </u>	tegones of cried documents	V A CONTRACTOR OF MANAGES IN	ennex.
'A' docume consider 'E' earlier d	ont defining the general state of the art which is not ered to be of particular relevance locurrent but published on or after the international	cited to understand the principle or the avention	the application but tary unduriging the
"L" documen which is citation	nt which may throw doubts on priority claim(s) or a clad to establish the publication date of another ror other spaced reason (as specified)	"Y" document of particular relevance; the of cannot be considered in involve as involve as involve as involve as involve as involved.	be considered to siment as taken alone aimed invention
P' docume	nears nt published prior to the international filling data but	ments, such combination being abvious in the erf.	re other such docu- us to a person skilled
			
17 December 1997			
Name and m	reining address of the ISA European Patent Office, P.B. 5818 Patentiaan 2 NL - 2280 HV Rijswrijk	Authorized officer	
	Tel. (+31-70) 340-2040, Tr. 31 651 epo ni, Fax: (+31-70) 340-3016	von Moers, F	

1

Form PCT/ISA/210 (second eneet) (July 1992)

		PC1/GB 97/02492
	ellon! DOCUMENTS CONSIDERED TO BE RELEVANT Clabon of document, with indication, where appropriate, of the relevant passages	Relevant to claim Nec.
Category '	Cason of occument, with molecular, wow appropriate, or the research passages	West and Committee.
A	US 5 214 530 A (COOMBS PAUL G ET AL) 25 May 1993 cited in the application see column 2, line 24 - column 3, line 35	1,20
A	US 5 437 931 A (TSAI RUNG-YWAN ET ALA) 1 August 1995 see column 1 - column 4; figures 1-3	1,30,40, 42
A	PATENT ABSTRACTS OF JAPAN vol. 014, no. 397 (C-0752), 28 August 1990 & JP 02 149448 A (NIPPON SHEET GLASS CO LTD), 8 June 1990, see abstract	15,24
A	US 4 393 095 A (GREENBERG CHARLES B) 12 July 1983 see example 3	16-18, 35-37

Form PCT/ISL/217 (continuation of second sheet) (July 1992)

Information on patent tamily members

Inter----ronal Application No
PCT/GB 97/02492

	· · · · · · · · · · · · · · · · · · ·		8 9//02492
Paterit document cited in search report	Publication date	Patent family member(s)	Publication date
US 4408825 A	11-10-83	NONE	
EP 0080182 A	01-06-83	JP 1714919 C JP 3070202 B JP 58090604 A US 4504109 A	27-11-92 06-11-91 30-05-83 12-03-85
US 4320155 A	16-03-82	US 4235048 A	25-11-80
US 4590118 A	20-05-86	JP 1676009 C JP 3039281 B JP 59151108 A JP 1603005 C JP 2026854 B JP 60127152 A	26-06-92 13-06-91 29-08-84 29-03-91 13-06-90 06-07-85
US 5214530 A	25-05-93	CA 2048564 A EP 0472371 A EP 0786676 A JP 6118229 A	17-02-92 26-02-92 30-07-97 28-04-94
US 5437931 A	01-08-95	NONE	
US 4393095 A	12-07-83	AU 546405 B AU 1085983 A AU 559271 B AU 4481785 A BE 895752 A CA 1198019 A DE 3303154 A DE 3347918 A FR 2520727 A GB 2114965 A,B JP 1430317 C JP 58135154 A JP 62038313 B JP 62256742 A JP 62256743 A SE 461980 B SE 8300497 A	29-08-85 11-08-83 05-03-87 31-10-85 01-08-83 17-12-85 11-08-83 15-05-85 05-08-83 01-09-83 09-03-88 11-08-83 17-08-87 09-11-87 09-11-87 23-04-90 02-08-83

information on patent family members

Inter-mional Application No PCT/GB 97/02492

			PC1/GB 9//02492	
Patent document cited in search report	Publication date	Patent family member(s)	Publication date	
US 4393095 A	<u> </u>	SE 462801 B SE 8803445 A	03-09-90 28-09-88	
	·			
			,	
			•	